Abstract of the Invention

Oral Testosterone Delivery System With Improved Sustained Release

An oral testosterone delivery system with sustained release properties where the micronized testosterone is present as a tablet, bolus, capsule, powder, liquid or suspension and, optionally, at least part of the testosterone is microencapsulated; in a preferred embodiment, the testosterone is present in a solid lipid suspension, wherein the suspension exhibits pseudotropic and/or thixotropic flow properties when melted.